Current Address 21 Wellington Street Waltham, MA 02451 Rachel Leeman-Munk (919)867-4466 rmunk@brandeis.edu

Permanent Address 6253 Dougherty Rd #1305 Dublin, CA 94568

EDUCATION

Brandeis University, Waltham, MA

MA Computer Science, December 2014, GPA 3.75, Merit Scholarship

Earlham College, Richmond, IN BA Mathematics, May 2012, GPA 3.63

COMPUTER SKILLS **Languages:** Java, Javascript(JQuery and NodeJS), PHP, Python, C++,

HTML5, CSS3

Databases: MySQL, PostgreSQL, MongoDB

MVCs: SailsJS, Django Frameworks: Hadoop, Git

EXPERIENCE

Web Developer - Front-End and Back-EndSelf Employed, Waltham, MA

- Develop websites and web apps using SailsJS(MVC), Wordpress, Javascript, PHP, Twitter Bootstrap, HTML5, and CSS3.
 - PHP, Javascript, and MySQL www.heavythenlight.com
 - Wordpress http://johnsonservicecorps.org, http://hgarchives.org/
 - SailsJS and MongoDB Web application, NextUp not online
 - Front-End Development with Template www.golunchbox.club

Software Engineer

Summer 2014

UNC Chapel Hill, Computer Science Department, Chapel Hill, NC

• Developed an interactive teaching tool using MongoDB and SailsJS - an MVC written in NodeJS and Javascript.

Contracted Staff Paid Intern Summers 2013-2014

Summers 2011-2012

Shodor Foundation (for computational science education), Durham, NC

- Wrote automated testing scripts for interactive online applications using Selenium Driver and Selenium JS.
- Organized and co-taught workshops for professionals and students in Javascript and IPhone programming, and computer modeling.

Training Program Administrator

Aug 2012 to June 2013

Durham Economic Resource Center, Durham, NC

- Supervised trainees in a job-training program for the chronically unemployed.
- Maintained a database and related documentation of trainees' progress.

GRADUATE COURSE WORK Statistics of Natural Language Processing (Fall 2014):

Implemented a multinomial Naive Bayes classifier in Python

Big Data Analysis (Fall 2014)

Created inverted indices of the tokens in 46GB of Wikipedia articles using Hadoop Mapreduce.

Distributed Systems(Spring 2014)

Implemented fault tolerant distributed system algorithms including the Primary/Backup scheme and Paxos in Go.

Databases(Spring 2014)

Implemented search, insertion, and deletion for B+ trees in Java.